

## CENTRONICS INTERFACE COMPATIBLE SWITCHES

### PRINTER SHARING SWITCH

Centronics compatible; allows two computers to share one printer. The interface cable from a single parallel port of each computer is plugged to a connector on the PRINTER SHARING SWITCH. One built-in six ft. cable is attached to the printer. Price: \$165.-

### PRINTER SHARING FOUR-WAY SWITCH

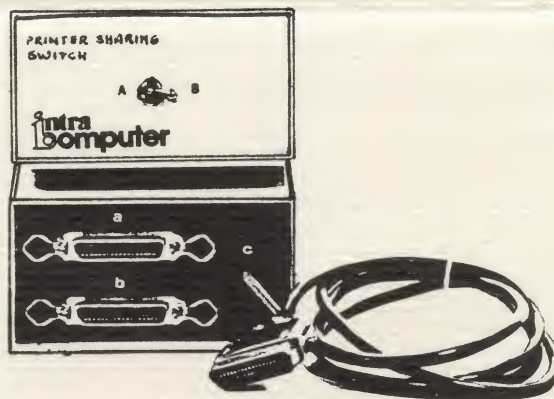
Centronics compatible; allows four computers to share one printer. The interface cable from a single parallel port of each computer is plugged to a connector on the PRINTER SHARING FOUR-WAY SWITCH. One built-in 6 ft. cable is attached to the printer. Price: \$260.-

- The SWITCHES are code and speed transparent.
- The SWITCHES are enclosed in attractive cases, colored to match most existing computer hardware.
- Connectors: 36 pin Centronics.
- Size:  $3\frac{1}{4}$ "H x 6"W x  $6\frac{1}{4}$ "D

The SWITCHES work with all Microcomputers having Centronics compatible ports: IBM PC, Apple, TRS-80, Franklin, Vector, Osborne, Texas Instruments, etc.

Delivery is from stock to two weeks.

Warranty: One year.



## CENTRONICS INTERFACE COMPATIBLE PRINTER SWITCH

Designed for the small business/professional/personal computer user, the Centronics interface compatible PRINTER SWITCH permits hard copy to be easily routed to a letter-quality daisywheel or to a high-speed dot-matrix printer.

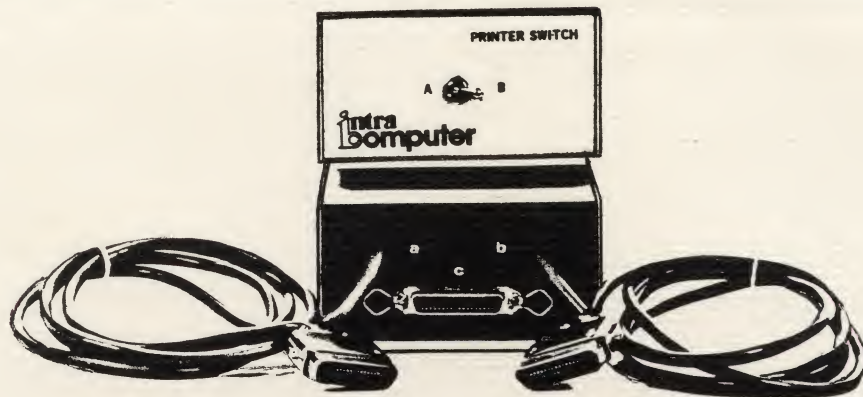
To install, the user simply plugs the interface cable from a single parallel port of the computer to the connector marked 'C' on the rear of the PRINTER SWITCH. Each of the two built-in 6 ft. cables, 'A' and 'B', from the PRINTER SWITCH are then connected to the selected printers.

- The PRINTER SWITCH is code and speed transparent.
- The PRINTER SWITCH is enclosed in an attractive case, colored to match most existing computer hardware.
- Connectors: 36 pin Centronics (1 female on the back panel, 1 male at the end of each 6 ft. cable).
- Size: 3¼"H x 6"W x 6¼"D

Works with all Microcomputers having Centronics compatible ports: IBM PC, Apple,  
TRS-80, Franklin,  
Vector, Osborne,  
Texas Instruments, etc.

Price: \$165.-

Delivery is from stock to two weeks.  
Warranty: One year.





## AB SWITCHES

Intra Computer offers a complete family of manual line switching devices to enable Port 'C' connectorized signals to be directed to either Port 'A' or Port 'B'. Constructed from the highest quality components with gold plated contacts, these products are easily installed and require no A.C. power source. These switches mate to industry standard 'D' connectors.



Model	Interface
AB 232/12	All ports DB-25S connectorized, RS-232 compatible. Switches pins 2-8, 15, 17, 20, 22, 25. Pin 1 unswitched common to all connectors. <u>Price: \$120.-</u>
AB 232/24	All ports DB-25S connectorized, RS-232 compatible. Switches pins 2-25. Pin 1 unswitched common to all connectors. <u>Price: \$150.-</u>
AB 449/37	All ports DB-37S connectorized. RS-449, 422, 423 compatible, switches pins 2-37. Pin 1 unswitched common to all connectors. <u>Price: \$190.-</u>
AB DP/50	All ports DB-50S connectorized. Compatible with Datapoint and others. Switches pins 1-39, 42-50. <u>Price: \$240.-</u>

Delivery is from stock to two weeks.  
All switches have a one year warranty.

### Customization

Variations of the above models may be ordered with male or male/female connector combinations, or with alternate pins selected for switching. Contact Intra Computer to discuss your specific requirements.